

of Australia

## **Letters** patent

Patents Act 1990

No. 733963

## STANDARD PATENT

I, Vivienne Joyce Thom, Commissioner of Patents, grant a Standard Patent with the following particulars:

Name and Address of Patentee:

Acres Gaming, Inc., 7115 Amigo Street Suite 150 Las Vegas, Nevada 89119 United States Of America

Names of Actual Inventors: John Acres; Alec Ginsburg and David Wiebenson

Title of Invention: Method of operating networked gaming devices, and a card reader

Application Number: 74161/98

Term of Letters Patent: Twenty years commencing on 26 July 1995

Divisional of: 697582 686824



Dated this 13 day of September 2001

V.I THOM

	(12) (19)		) Appl	ication No. AU 19 (10) Patent N	9874161 B2 No. <b>733963</b>	_
	(54)	Title Method of operating networked gaming devices, and a card reader				
	(51) <sup>7</sup>	International Patent Classification(s) G06F 019/00 G07F 017/32 G06K 007/01				
	(21)	Application No: 199874161 (	22)	Application Date:	1998.07.03	
	(43) (43) (44)	Publication Date: 1998.09.03 Publication Journal Date: 1998.09.03 Accepted Journal Date: 2001.05.31				
	(62)	Divisional of: 199748478				
	(71)	Applicant(s) Acres Gaming, Inc.				
	(72)	Inventor(s) John Acres; Alec Ginsburg; David Wiebensor	1	٠		
	(74)	Agent/Attorney WRAY and ASSOCIATES,PO Box 6292,Hay Street,EAST PERTH WA 6892				
		Related Art US 4837728 US 4679143 US 4760247				
_		W.				1

[

 $\Box$ 

\*

## ABSTRACT OF THE DISCLOSURE

A system for monitoring and configuring gaming devices interconnected over a high-speed network is disclosed. The system can support a file server, one or more floor controllers, one or more pit terminals, and other terminals all interconnected over the network. Each gaming device includes an electronic module which allows the gaming device to communicate with a floor controller over a current loop network. The electronic module includes a player tracking module and a data communication node. The player tracking module includes a card reader for detecting a player tracking card inserted therein which identifies the player. The data communication node communicates with both the floor controller and the gaming device. The data communication node communicates with the gaming device over a serial interface through which the data communication node transmits reconfiguration commands. The gaming device reconfigures its payout schedule responsive to the reconfiguration commands to provide a variety of promotional bonuses such as multiple jackpot bonuses, mystery jackpot bonuses, progressive jackpot bonuses, or player specific bonuses.

10

20